Application Number: 10/577,055

Date of faxing:

10/10/2007

## AMENDMENT TO THE SPECIFICATION

On page 1 after the title please insert the following:

**CROSS-RELATED APPLICATIONS** 

This application claims the benefit of PCT/IL04/00969 filed on October 15, 2004, which claims the benefit of US provisional patent application 60/514,003 filed on October 27, 2003.

On page 14, line 27, please insert the following:

The terms "constructing device", and "digital to analog waveform converter" may be used herein interchangeably.

AMENDMENT TO THE ABSTRACT

Please amend the abstract as follows:

The present invention relates to a method and corresponding device for constructing at least one digital input signal and providing analog representation thereof. A digital to analog waveform converter featuring a DSP, discrete output devices, and Multi Input Multi Output (MIMO) system device, wherein the MIMO system device includes, constructed from low accuracy components featuring high speed and low power, outputs the constructed analog signal equivalent to the digital input signal representation.